

**To:** Garrison, Geoffrey[Garrison.Geoffrey@epa.gov]  
**Cc:** Mosher, Eric[Mosher.Eric@epa.gov]; Rotola, Joe[Rotola.Joe@epa.gov]; Daloia, James[daloia.james@epa.gov]; Greenberg, Marc[Greenberg.Marc@epa.gov]; Compton, Harry[Compton.Harry@epa.gov]; Singhvi, Raj[Singhvi.Raj@epa.gov]; Barr, Pamela[Barr.Pamela@epa.gov]  
**From:** Singhvi, Raj  
**Sent:** Wed 4/22/2015 1:55:10 PM  
**Subject:** St. John Methyl Bromide response- IMPORTANT- Geoffrey please call me.  
[FDSummary of Methyl Bromide Results\\_042115.pdf](#)

Geoffrey,

Good morning from sunny Edison Campus.

1. I hope David is following our recommendation to continue AC units on during day time and off in night. Please check with him and advise him to continue.
2. In the upper unit (J) methyl bromide concentration at four locations is less than 1.3 ppbv, and in lower level unit (J) concentration is at 10 ppbv level. The sampling was performed for 24 hours. Please see attached table.
3. As you know it's easy to bring concentration down from 1000 ppbv to 100 ppbv in air. But takes time from 100 ppbv to 1.0 ppbv.
4. I am working on the plan to reduce the concentration in lower unit below 1.3ppb.
5. Let's talk and discuss the plans around 11:00AM or at any time before 3:00PM.
6. Thanks.

Raj